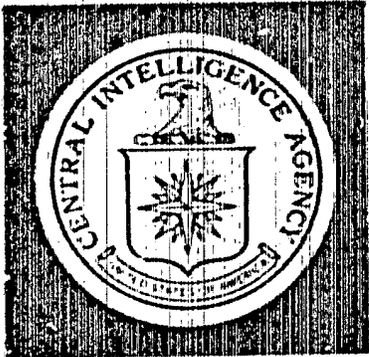
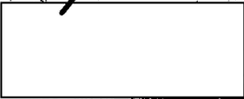
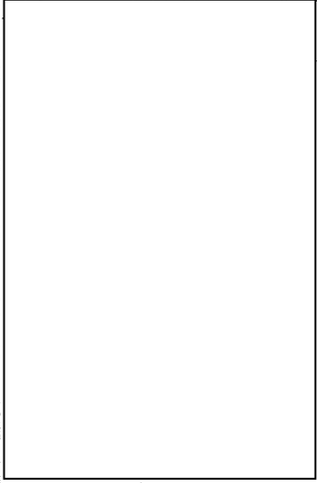


~~Top Secret~~



DIRECTORATE OF  
SCIENCE & TECHNOLOGY

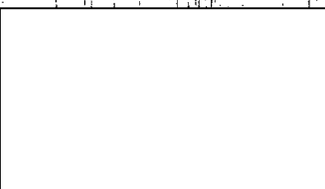


(b) (1)  
(b) (3)

APPROVED FOR RELEASE  
DATE: MAR 2006

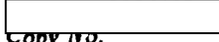
OSI/SD/KH-9/68

# SCIENTIFIC INTELLIGENCE DIGEST

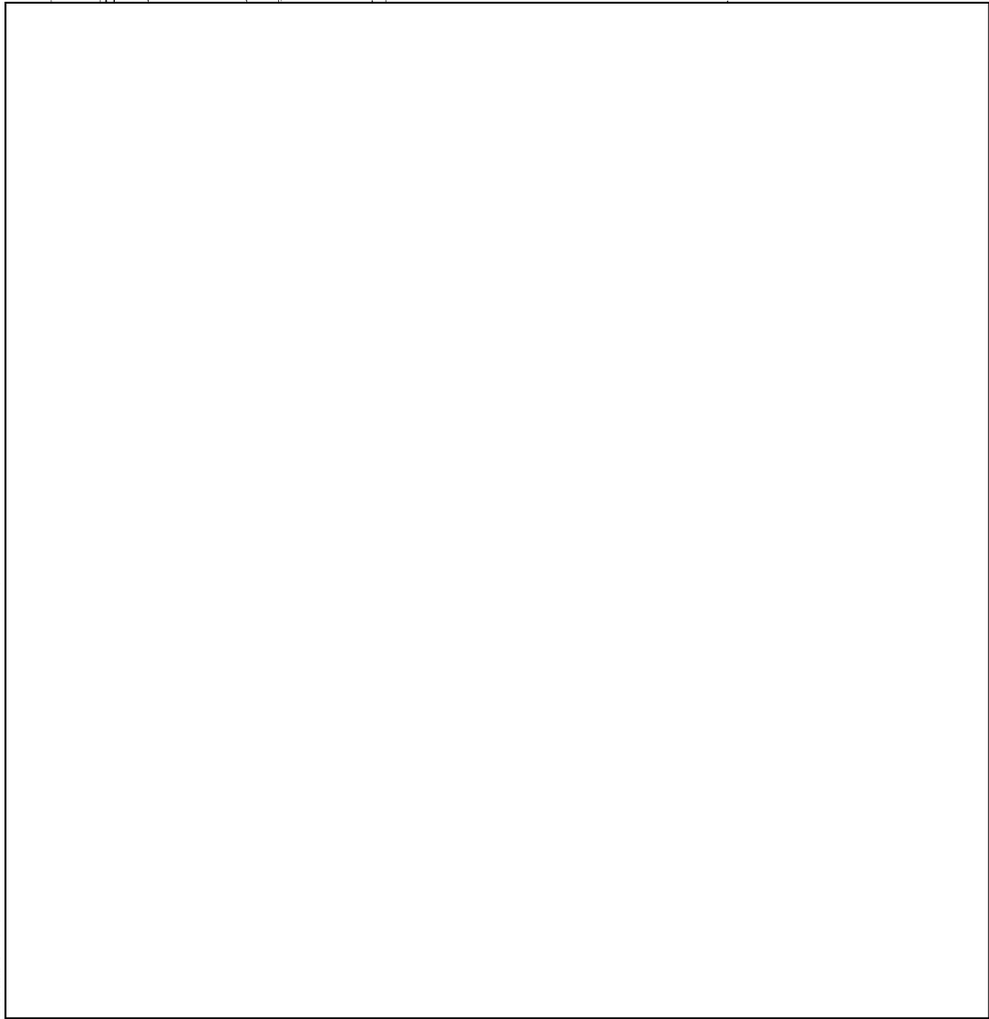


~~Top Secret~~

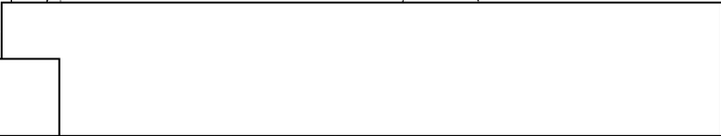
OSI-SD-KH/68-7  
July 1968  
No. Pages 40



Copy no.

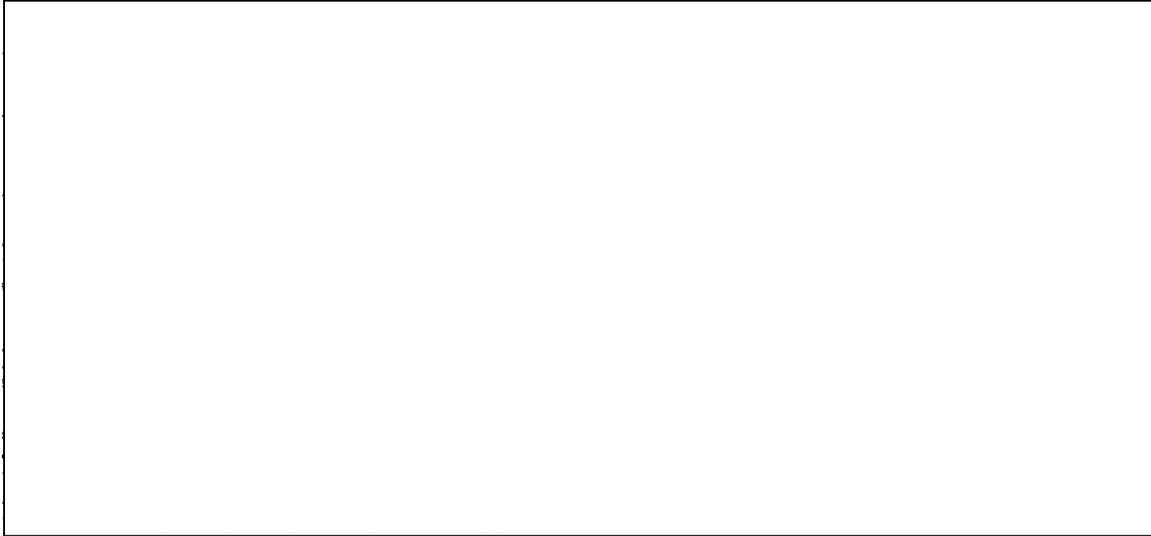


~~TOP SECRET~~

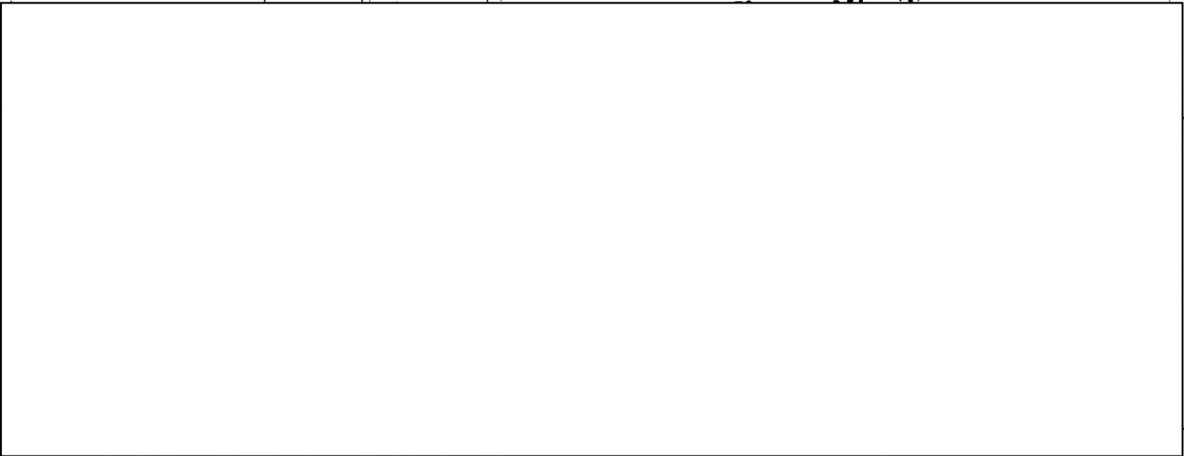


CONTENTS

Page



Chemical Warfare Potential of Selected Free World Countries . . . 27



JUL 65

~~TOP SECRET~~



~~TOP SECRET~~

**CHEMICAL WARFARE POTENTIAL  
OF SELECTED FREE WORLD COUNTRIES\***

**CONCLUSIONS**

France and [redacted] have the best native potential for acquiring a significant offensive CW capability of any of the countries considered in this study. France is developing a limited CW capability based on its current CW weapons development and test program.

~~TOP SECRET~~

~~TOP SECRET~~

[Redacted]

[Redacted]

**SUMMARY**

[Large Redacted Area]

[Redacted]

JUL 68

~~TOP SECRET~~

[Redacted]

~~TOP SECRET~~

[Redacted]

[Redacted]

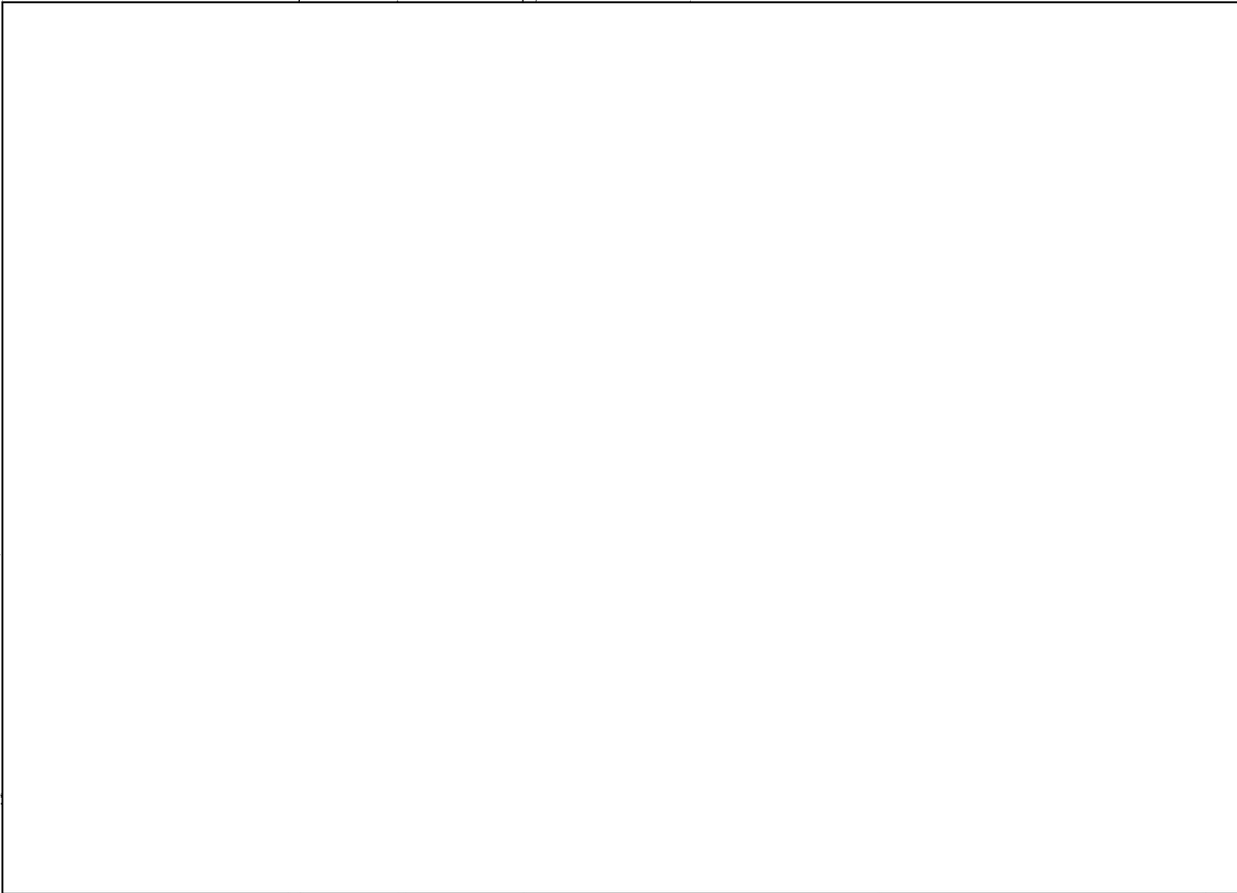
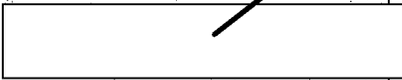
[Large Redacted Area]

[Redacted]

~~TOP SECRET~~

[Redacted]

~~TOP SECRET~~



~~TOP SECRET~~

